## Abstract of the Disclosure

A storage rack which mounts to walls to hold bedpans and a method for cleaning, sanitizing, and storing hospital devices used to temporarily contain bodily fluids and other bodily products. The storage rack includes a support for receiving and holding one or more bedpans, a urinal, graduated bottles, and a cleaning device in the form of a manual scrubbing device or a spray bottle. The storage rack removably mounts to a shield plate made of plexiglass, stainless steel, or similar sheet material which is mounted to the wall to protect it from splatters. The support and the shield are of a rectangular configuration fabricated from cut and bent metal rods. The support has respective upper and lower racks each of which includes a front wall, a pair of side walls, and a rear wall which define respective interior device receiving spaces. The upper and lower racks are interconnected by a plurality of connecting members also comprising metal rods. The upper rack is sized to receive the urinal and graduated bottles and the lower rack to receive the bedpans. The connecting members may be cut to separate the upper and lower racks, and the shield plate may be cut to provide respective upper and lower shield plates for the upper and lower racks which are mounted to the wall in a desired arrangement. The support includes respective upper and lower brackets externally affixed thereto and adapted to receive and hold the cleaning device.